Donaldson Catalytic Oxidizer Unit (Aeration Room Vent) B. Braun Medical Inc. - Allentown, PA

MACT Parameter Exceedence Summary for Reporting Period: 01/01/2006 - 06/30/2006

Donaldson Catalytic Oxidizer Unit Source Operating Time = 260040 [minut	ource Operating	g Time = 260040 [minut					Excess Emi	Excess Emissions Summary	TV.		
							Excess Elli	SSIOIIS GUIIIIIA	ry		
Monitored Variable	Limit	Averaging Time		Startup or Shutdown (min)	Control Process Equipment Equipment Malfunction Malfunction (min) (min)	Process Equipment Malfunction (min)	Other Known Cause (min)	Other Unknown Cause (min)	Total Duration of Excess Emissions (min)	% Excess ^(a,b) Emissions	Is the % Excess Emissions Greater than 1%?
		15-minute values or shorter.	Duration of Events Where SSM Plan Was Followed	V/N	VIN	V/N	N/A	NIA	N/A		
Minimum Oxidation Temperature	284 deg. F	compute and record 24-hour Duration average, when catalytic oxidizer Followed	compute and record 24-hour Duration of Events Where SSM Plan Was Not werage, when catalytic oxidizer Followed	N/A	VIN	N/A	N/A	NIA	N/A	0.00	Š
	4	is operated	Duration of Exceedences Not a Result of a Startup, Shutdown, or Malfunction Event						0	0.000	č

⁽a) Excursions caused by Malfunction events are not counted toward the Excess Emissions total duration and 1% full Excess Emission Report threshold level as the limits do not apply during Malfunction events [63.362(b)]

Donaldson Catalytic Oxidizer Unit Operating Time inutes per semi-annual time period): 260,040

⁽b) Per §63.10(e)(3)(vii) excess emissions and monitor downtime was calculated based on the total duration of excess emissions or monitor downtime per the total control equipment operating time during the reporting period